EXPLANATION

Qol Alluvial Deposits

Sld Lamprophyre Dikes

3od 3od Other Dikes

Monzonite and Associated Rocks

Striped Peak Formation

p€wl Lower Wallace Formation

St. Regis Formation p€r Revett Formation p€b Burke Formation р€ри Upper Prichard Formation

Vein, position plotted from underground workings only, broken line where approximately located. Types of Veins A = veins known to contain base metals.
B = veins not known to contain base metals

Arrows show relative direction of displacement Broken line where approximately located.

DEPARTMENT OF THE INTERIOR

GEOLOGIC STRUCTURE SECTIONS

TO ACCOMPANY THE

GEOLOGIC MAP OF THE MULLAN AND VICINITY QUADRANGLE, IDAHO

By A. B. Griggs, R. E. Wallace and S. W. Hobbs

This map is preliminary and has not been edited or reviewed for conformity with U. S. Geological Survey standards and nomenclature.

Idaho (Mullan guad.). Geol. 1:24,000. 1952.

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STRUCTURE SECTIONS
MULLAN AND VICINITY QUADRANGLE